In the claims

Please amend Claims 1, 2, 3, 4, 5, 23, and 24 and add new claims 25, 26 and 27 as shown on the attached sheets.

- (Currently amended) A windmill apparatus comprising:
 windmill means mounted to a windmill shaft to rotate said shaft in response to air
 flow through said windmill means; the windmill means comprising multiple sets of
 three windmill blades, said blades in a set being attached to one another and mounted
 to a single hub.
- 2. (Currently amended) The windmill apparatus of Claim 1 wherein multiple <u>plates</u> hubs are provided on said <u>hub attached to</u> windmill shaft and the multiple sets of blades are attached to multiple hubs on said windmill shaft.
- 3. (Currently amended) The windmill apparatus of Claim 1 wherein the blades of each set of windmill blades are positioned at an angle to one another interconnected with braces.
- 4. (Currently amended) The windmill apparatus of Claim 1 wherein the windmill shaft is connected to a machine to provide motive power to said machine the blades of each set of windmill blades are positioned at an angle to the windmill shaft.
- 5. (Currently amended) The windmill apparatus of Claim 4 wherein A windmill apparatus comprising:

windmill means mounted to a windmill shaft to rotate said shaft in response to air flow through said windmill means; the windmill means comprising multiple sets of three windmill blades and wherein the windmill shaft is connected to a machine to provide motive power to said machine and

wherein the machine is an air propelled vehicle, comprising:

an air propulsion means to propel said vehicle;

said air propulsion means having a source of power to drive the air propulsion means;

- a power transfer means engaging said source of power;
- a first clutch means for engaging said power transfer means in a selected condition; and said windmill means provides enhanced propulsion to said vehicle when engaging said first clutch means in said selected condition.
- 6. (previously presented) The vehicle described in Claim 5 further comprising: second clutch means coacting with said source of power to disengage said source of

- power from driving said propulsion means when said windmill means provides propulsion which exceeds that of the source of power.
- 7. (previously presented) The vehicle of Claim 5 wherein the multiple sets of blades are attached to multiple hubs in said windmill means.
- 8. (previously presented) The vehicle of Claim 5 wherein the blades in each set of windmill blades are interconnected with braces.
- 9. (previously presented) The vehicle of Claim 5 wherein the air propulsion means comprises a propeller.
- 10. (previously presented) The vehicle of Claim 5 wherein the air propulsion means comprises two propellers.
- 11. (previously presented) The vehicle of Claim 5 wherein the source of power is a motor.
- 12. (previously presented) The vehicle of Claim 5 where the power transfer means is a shaft.
- 13. (withdrawn) The windmill apparatus of Claim 4 wherein the machine is a compressor apparatus comprising:

multiple double-acting piston/cylinder means each having a piston operating within a cylinder to compress air upon movement of the piston within the cylinder; each of said cylinders having a piston shaft connected to said piston therein; said piston shaft extending from said cylinder; drive means connecting said piston shafts to said windmill shaft to drive said piston shafts in response to rotation of said windmill shaft; and conduit means connected to the piston/cylinder means to permit the flow of air into said cylinders to receive compressed air from said cylinders.

- 14. (withdrawn) The windmill compressor apparatus of Claim 13 further comprising positioning the multiple double-acting piston/cylinder means such that the cylinders are radially space from one another.
- 15. (withdrawn) A windmill compressor apparatus as set forth in Claim 13 wherein said cylinders are of different diameters.
- 16. (withdrawn) The windmill compressor apparatus of Claim 15 wherein pressure relief valves are disposed in discharge lines exiting said cylinders of different diameters.

- 17. (withdrawn) The windmill compressor apparatus of Claim 16 wherein the pressure relief valve for the cylinder with the largest diameter is set to be actuated at a pressure which is less than the pressure relief valve for the cylinder with the smaller diameter.
- 18. (withdrawn) The windmill compressor apparatus of Claim 13 wherein the drive means comprises a crank arm attached to the windmill shaft to rotate therewith; said crank arm having a portion thereof connected to the piston shafts to rotate said piston shafts, thereby withdrawing and inserting the shafts with respect to the cylinders to compress air.
- 19. (withdrawn) The windmill compressor apparatus of Claim 13 wherein the crank arm has a portion thereof opposite to the end which is connected to the piston shafts, which portion acts as a counterbalance to the pistons.
- 20. (withdrawn) The windmill compressor apparatus as in Claim 13 further comprising multiple sets of three windmill blades.
- 21. (withdrawn) The windmill compressor apparatus of Claim 20 wherein the multiple sets of blades are attached to multiple hubs on said windmill shaft.
- 22. (withdrawn) The windmill compressor apparatus of Claim 21 wherein the blades in each set of windmill blades are interconnected with braces.
- 23. (currently amended) A method of enhancing the performance of a windmill mounted to a windmill shaft to rotate said shaft in response to air flow through said windmill, comprising by providing said windmill with multiple sets of three blades, said blades in a set being attached to one another and mounted to a single hub on said shaft.
- 24. (currently amended) The windmill apparatus of Claim 1 A windmill apparatus comprising:
 - windmill means mounted to a windmill shaft to rotate said shaft in response to air flow through said windmill means; the windmill means comprising multiple sets of three windmill blades wherein the blades are predominantly flat, of uniform cross-section, have a central portion ending in tips, and have a lip at one tip; the blades in a set further comprise a first blade that has a cord length "X" measured from tip to tip on a line parallel to the plane of the central portion; a second blade somewhat

smaller in overall length than the first blade; and a third blade somewhat smaller in overall length than the second blade; the blades are positioned with respect to one another such that the center of the central portion of the first blade is spaced approximately 50% of the blade cord length "X" from the center to the center of the central portion of the second blade; and the second blade is positioned with respect to the third blade such that the center of the central portion of the second blade is spaced approximately 50% of the second blade's cord length from the center to the center of the central portion of the third blade; the second blade is positioned with respect to the first blade with a 15 degree increased angle of attack greater than the angle of attack of the first blade to the direction of wind through the windmill; a tip of the second blade is positioned approximately 1/10th of the cord length "X" back from a tip on the first blade on a line taken perpendicular to the line parallel to the length "X"; said line passing through said tip on said first blade; the cord length of the second blade is approximately 70% of "X" and the third blade is dimensioned and positioned with respect to the second blade, with the same ratios as given with respect to the first and second blades.

- 25. (new) The method of Claim 23 wherein the blades of each set of windmill blades are positioned at an angle to one another.
- 26. (new) The method of Claim 23 wherein the blades of each set of windmill blades are positioned at an angle to the windmill shaft.
- 27. (new) The method of Claim 23 wherein the blades of each set of windmill blades are offset from the centerline of the windmill shaft.